


<b>Issue Classification</b> 	Application/Control No.	Applicant(s)/Patent under Reexamination	
	09/716,563	FERBER, JOHN B.	
	Examiner	Art Unit	
	Donald L. Champagne	3622	

ISSUE CLASSIFICATION			
ORIGINAL		CROSS REFERENCE(S)	
CLASS	SUBCLASS	CLASS	SUBCLASS (ONE SUBCLASS PER BLOCK)
705	14		
INTERNATIONAL CLASSIFICATION			
G	0	6	0
			30/00
			/
			/
			/
			/
		Total Claims Allowed: 15	
(Assistant Examiner) (Date)		O.G. Print Claim(s)	
<i>Donald L. Champagne</i> 10/14/06		3	
(Legal Instruments Examiner) (Date)		O.G. Print Fig.	
		2	
		DONALD L. CHAMPAGNE PRIMARY EXAMINER (Date) 4/10/2006	

<input checked="" type="checkbox"/> Claims renumbered in the same order as presented by applicant				<input type="checkbox"/> CPA		<input type="checkbox"/> T.D.		<input type="checkbox"/> R.1.47	
Final	Original	Final	Original	Final	Original	Final	Original	Final	Original
	1		31		61		91		121
	2		32		62		92		122
	3		33		63		93		123
	4		34		64		94		124
	5		35		65		95		125
	6		36		66		96		126
	7		37		67		97		127
	8		38		68		98		128
	9		39		69		99		129
	10		40		70		100		130
	11		41		71		101		131
	12		42		72		102		132
	13		43		73		103		133
	14		44		74		104		134
	15		45		75		105		135
	16		46		76		106		136
	17		47		77		107		137
	18		48		78		108		138
	19		49		79		109		139
	20		50		80		110		140
	21		51		81		111		141
	22		52		82		112		142
	23		53		83		113		143
	24		54		84		114		144
	25		55		85		115		145
	26		56		86		116		146
	27		57		87		117		147
	28		58		88		118		148
	29		59		89		119		149
	30		60		90		120		150
									151
									152
									153
									154
									155
									156
									157
									158
									159
									160
									161
									162
									163
									164
									165
									166
									167
									168
									169
									170
									171
									172
									173
									174
									175
									176
									177
									178
									179
									180
									181
									182
									183
									184
									185
									186
									187
									188
									189
									190
									191
									192
									193
									194
									195
									196
									197
									198
									199
									200
									201
									202
									203
									204
									205
									206
									207
									208
									209
									210

Part of Paper No. 20060928